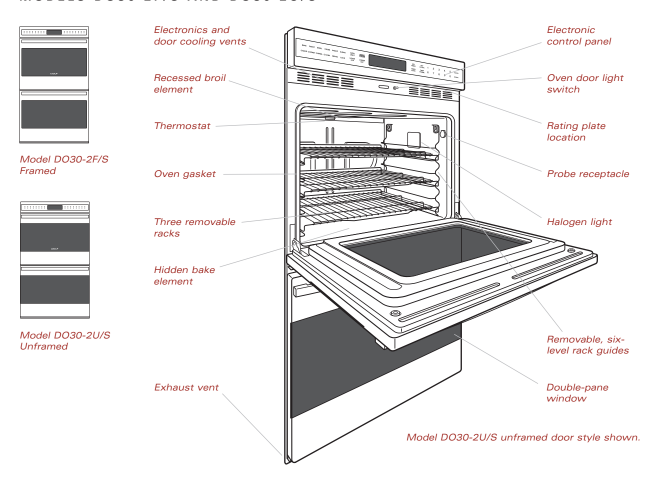


E Series Built-In Double Ovens

MODELS DO30-2F/S AND DO30-2U/S



► The Wolf E Series Model DO30-2F/S framed and Model DO30-2U/S unframed built-in double ovens are available in the classic stainless steel finish.

This appliance is certified by Star-K to meet strict religious regulations in conjunction with specific instructions found on www.star-k.org.

Wolf E Series built-in ovens come with the classic stainless steel finish and are offered in two different door styles—framed and unframed. The framed is more traditional and lends itself nicely with a professional rangetop, while the unframed is sleek and contemporary in appearance.

The E Series built-in design allows the front of the oven to be installed flush with surrounding cabinetry for a more integrated look or used in the standard application, where the oven trim will overlap the cabinet face.

Inside, the beauty, design and functionality continue. Brilliant halogen lights illuminate the beautiful blue interior. Pull that bottom oven rack all the way out and notice how it is nestled on the door rails. With the dual convection fans, E Series built-in ovens offer ten different cooking modes.

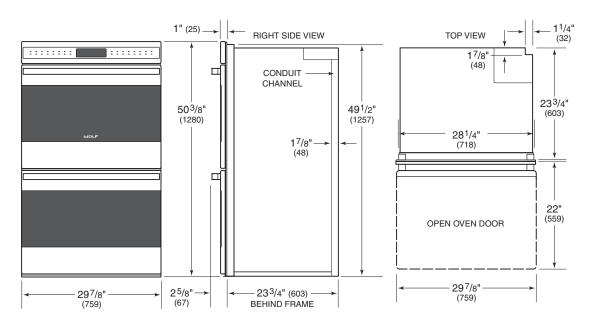


FEATURES

- Framed and unframed door styles available
- ► Classic stainless steel finish
- Dual convection logic control system in upper oven with ten cooking modes—bake, roast, broil, convection bake, convection roast, convection broil, convection, bake stone (accessory required), dehydrate (accessory required) and proof
- Non-convection lower oven has four standard cooking modes—bake, roast, broil and proof
- Cobalt blue porcelain oven interiors
- ► Three removable racks with full-extension bottom rack and removable six-level rack guides in each oven

- ▶ Large viewing double-pane windows
- ▶ Dual interior halogen lighting in each oven
- Hidden bake element and recessed broil element in each oven
- Temperature probe and receptacle in upper oven
- Self-clean, delayed start and Sabbath features
- Balanced door hinges assure smooth opening and closing of the doors
- ▶ CSA certified for US and Canada
- Two and five year residential warranty exclusions apply; warranty information can be found on our website, wolfappliance.com

OVERALL DIMENSIONS



Unit dimensions may vary by ± 1/8" (3).



E Series Built-In Double Ovens

MODELS DO30-2F/S AND DO30-2U/S





Model DO30-2F/S Framed

Model D030-2U/S Unframed

MODEL OPTIONS

Framed Door Style DO30-2F/S
Unframed Door Style DO30-2U/S

ACCESSORIES

- ► Bake stone accessory, includes stone, rack and peel
- ► Two-piece broiler pan and temperature probe
- ▶ Set of three oven racks
- ▶ Dehydration racks with door stop

Accessories are available through your Wolf dealer. To obtain local dealer information, visit the Showroom Locator section of our website, wolfappliance.com.

SPECIFICATIONS	▼
Overall Oven Width	29 ⁷ /8" (759)
Overall Oven Height	50³/s" (1280)
Overall Oven Depth	23 ³/4" (603)
Open Oven Door Cleara	nce 22" (559)
Overall Oven Interior Ca (per oven)	pacity 4.5 cu ft (127 L)
Overall Interior Dimension	ons 25"W x 16 ¹ / ₂ "H x 19"D (635 x 419 x 483) each
Usable Interior Dimensic	ons $21^{1}/2$ " W x $16^{1}/2$ " H x $16^{3}/8$ " D (546 x 419 x 416) each
Minimum Cabinet Width	Standard 30" (762) Flush Inset 33" (838)
Minimum Cabinet Depth	Standard 24" (610) Flush Inset 25" (635)
Minimum Base Support	400 lbs (181 kg)
Opening Width	28 ¹ / ₂ " (724)
Minimum Flush Inset W	idth 30 ³ /8" (772)
Opening Height	49 ⁵ /8" (1260)
Minimum Flush Inset He	eight 50 ¹⁵ / ₁₆ " (1294)
Trim Overlaps	⁵ /s" (16) top, ¹ /s" (3) bottom ³ /4" (19) each side
Electrical Supply Require	ements 240/208 V AC, 60 Hz 50 amp circuit
Conduit	5 ft (1.5 m) flexible 3-wire
Electric Rating	8.9 kW at 240 V 6.7 kW at 208 V
Total Amps	37
Shipping Weight	466 lbs (211 kg)
	Series double ovens may be used standard or flush inset installation

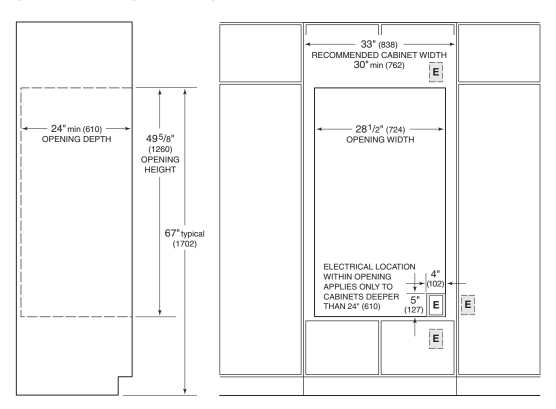
Specifications are subject to change without notice.



E Series Built-In Double Ovens

MODELS DO30-2F/S AND DO30-2U/S

STANDARD INSTALLATION



IMPORTANT NOTE: Unless you are using cabinets deeper than 24" (610), it is recommended that the electrical supply be placed in an adjacent cabinet within reach of the conduit. Choose the location shown in the illustrations that best suits your installation.



FLUSH INSET INSTALLATION

TOP VIEW 25" min 24" min (610) OPENING (635) FLUSH DEPTH INSET DEPTH 1" (25) RECOMMENDED CABINET WIDTH 7/8" (22) 33" min (838) E SIDE VIEW 28¹/2" (724) -OPENING WIDTH 30³/8" min (772) 5015/16" 495/8" min (1294) FLUSH INSET WIDTH (1260)OPENING FLÜSH HEIGHT INSET HEIGHT 67" typical (1702) ELECTRICAL LOCATION WITHIN OPENING (102) APPLIES ONLY TO 5" CABINETS DEEPER Е Е THAN 25" (635) (127) E 7/16" (11)

IMPORTANT NOTE: Unless you are using cabinets deeper than 25" (635), it is recommended that the electrical supply be placed in an adjacent cabinet within reach of the conduit. Choose the location shown in the illustrations that best suits your installation.



INSTALLATION NOTES

- ▶ Refer to the illustrations and specifications for overall dimensions, finished rough opening dimensions and installation specifics.
- ▶ For ease of installation, Wolf recommends using a 33" (838) wide cabinet with the E Series double oven in a standard installation and a 36" (914) wide cabinet in a flush inset installation. The cabinet base platform must be able to support 400 lbs (181 kg).
- ▶ Wolf E Series built-in ovens may be used in a standard installation, where the face trim overlaps stiles and rails, or in a flush inset installation with the front of the oven flush with surrounding cabinetry. Refer to the illustrations on pages 4 and 5.
- ► For standard installations, the oven is installed by inserting into cabinetry from the front. The oven has a face trim on all four sides and will overlap stiles and rails. The trim overlaps ⁵/₈" (16) on the top, ¹/₈" (3) on the bottom and ³/₄" (19) on each side.
- ▶ The flush inset installation requires the oven to be recessed into the cabinet. A minimum 33" (838) wide and 25" (635) deep cabinet is needed if you want the front of the oven to be flush with surrounding cabinetry.

A CAUTION

For flush inset installations, the inside edges of the rough opening must be finished, as they will be exposed when the oven door is open. These edges should be stained instead of having a laminated surface, to avoid damage from high temperatures during self-clean.

▶ E Series double ovens require a separate, grounded 3-wire 240/208 V AC, 60 Hz, 50 amp service with its own circuit breaker. Locate the electrical supply within the shaded area shown in the illustration for your specific installation on pages 4 and 5.

IMPORTANT NOTE: Unless you are using cabinets deeper than 24" (610) for a standard installation or 25" (635) for a flush inset installation, it is recommended that the electrical supply be placed in an adjacent cabinet within reach of the conduit. Refer to the Installation illustrations on pages 4 and 5 for location of the electrical supply for your specific installation

- ► You must follow all National Electrical Code regulations. In addition, be aware of local codes and ordinances when installing your service.
- ► The Wolf E Series double oven may be installed in combination with a Wolf warming drawer. Refer to page 7 for specifications.
- ▶ Refer to the installation instructions shipped with each Wolf product for detailed specifications.



STANDARD INSTALLATION OPTION

The Wolf E Series double oven may be installed in combination with a Wolf warming drawer with E Series stainless steel drawer front or integrated drawer front. Refer to the illustration below, and pages 3–6 for installation specifications for E Series double ovens.

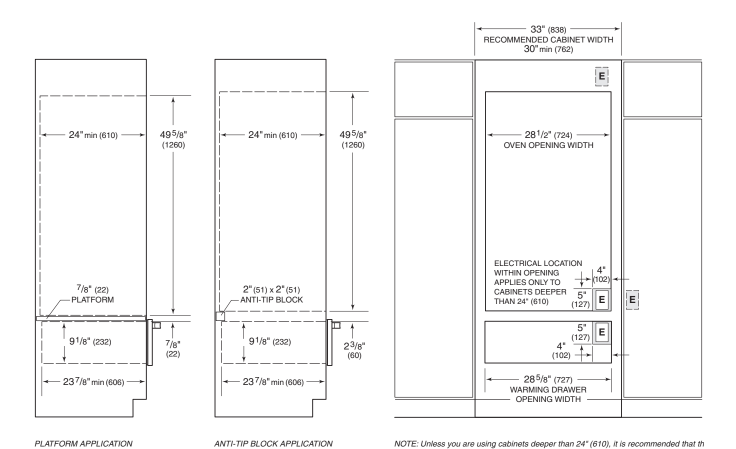
Wolf recommends using 33" (838) cabinets with this installation. Also, you need a minimum 24" (610) of usable cabinet depth for the oven.

The base platform for the double oven must be able to support a weight of 400 lbs (181 kg). And the warming drawer platform must be able to support 200 lbs (91 kg).

An anti-tip block or platform must be installed to prevent the warming drawer from tipping forward when the drawer is opened. The warming drawer must be fully enclosed, top and bottom.

For electrical requirements and additional specifications, refer to the warming drawer section of our website, wolfappliance.com. Also refer to the installation instructions provided with the warming drawer front for detailed specifications.

electrical supply for the oven be placed in an adjacent cabinet within reach of the cond-



Installation specifications for a double oven installed with a warming drawer with E Series stainless steel drawer front.